

Welcome back to *espacenet*! If some time has passed since your last access, you may experience reduced navigation until you repeat your query

SOUND RECORDING DEVICE

Publication number: JP9179594 (A)

Publication date: 1997-07-11

Inventor(s): MORI MASANORI; FUJITA ATSUSHI +

Applicant(s): TOSHIBA CORP; TOSHIBA AVE KK +

Classification:


- **International:** **G10L19/00; G10L19/00;** (IPC1-7): G10L9/18

- **European:**

Application number: JP19950341253 19951227

Priority number(s): JP19950341253 19951227

Also published as:

 JP3302871 (B2)

Abstract of **JP 9179594 (A)**

PROBLEM TO BE SOLVED: To improve operability at the time of using a sound recording device being attached to a human body. **SOLUTION:** When a sound recording device 11 is fixed at a pocket with a pen-clip 12, an incorporated microphone 16 is arranged at the outside of the pocket also so as to direct forward, in its fixed condition. Therefore, the directionality of the incorporated microphone 16 can be improved keeping it in the pocket. Further, as a sound recording switch 13 is positioned at the outside of the pocket in the same condition, start and stop of sound recording can be performed while fixing the switch at the pocket, also, as an operation switch 14 other than the sound recording switch in the pocket is arranged at a person himself side being opposite side to the incorporated microphone 16, apprehension for mis-operation can be eliminated.

